

1 TITLE OF THE INVENTION

2 **SECRET PURSE**

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4 FIELD OF THE INVENTION

5 This invention pertains to a leg or thigh disposed storage compartment(s) intended  
6 primarily for women.

7 BACKGROUND OF THE INVENTION

8 When women of any age go out socially, as a single person with an allegedly single male,  
9 the women often find that it is advantageous to have a \$20 bill other personal necessities and a  
10 key available to them, but not in an obvious location such as a wallet or handbag. This is  
11 especially true when the night out is a night of dancing or a party where there is resistance to  
12 bringing one's purse to "a bed in the spare bedroom" among tens of others that are probably quite  
13 similar. Women are reluctant to take the risk of loss or confusion with another woman's purse  
14 in such common area locations as a bedroom. Also women are reluctant to leave their purse at  
15 a restaurant or club table while dancing, talking to others etc. due to fear of loss or theft.

16 There is indeed a need for a secret purse that can be hidden on the leg or thigh of the  
17 owner or even on the arm, preferably above the elbow until the time of absolute need, if at all.

18 The invention accordingly comprises the device possessing the features, properties, the  
19 selection of components which are amplified in the following detailed disclosure, and the scope  
20 of the application of which will be indicated in the appended claims.

21 For a fuller understanding of the nature and objects of the invention, reference should be  
22 made to the following detailed description, taken in conjunction with the accompanying drawing  
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## SUMMARY OF THE INVENTION

This invention pertains to a limb-mounted purse that mounts around the leg, thigh or upper arm. The device exists in two embodiments, each of which has a limb encircling elastic member, to which at least one storage compartment is attached. Each pocket or compartment has a snap or a hook and pile, closure, such as Velcro®, or even a zipper. The combination of the encircling member and the closeable compartment(s) comprises the invention.

It is a first object to provide a purse or storage device that can be quickly and easily mounted to the thigh or other limb section of a wearer.

It is a second object to provide a purse that when positioned on a limb will stay there during strenuous activities such as dancing or walking.

It is a third object to provide a purse that is easily mountable to the leg or thigh or arm of a wearer.

It is a fourth object to provide a hidden purse that is light in weight and which is not visible through a wearer's slacks or skirt or blouse and which will fit flush with the limb.

It is a fifth object to provide a readily accessible storage compartment that is discretely out of sight for the storage of small items such as a key, credit card, identification card or a few dollar bills.

Other objects of the invention will in part be obvious and will in part appear hereinafter

For a fuller understanding of the nature and objects of the invention, reference would be made to the following detailed description, taken in conjunction with the accompanying drawings.

## BRIEF DESCRIPTION OF FIGURES

FIGURE 1 is a perspective view of the first embodiment of this invention disposed on a human leg.

FIGURE 2 is a side elevational view of the first embodiment.

FIGURE 3 is a perspective view of a variant of the first embodiment of the invention.

FIGURE 4 is a perspective view of another variant of the first embodiment this invention.

FIGURE 5 is a side elevational view of a second embodiment of this invention.

FIGURE 6 is an exploded perspective view of the second embodiment.

FIGURE 7 is a side elevational view of an alternate construction of the second embodiment of the device of this invention.

FIGURE 8 is a top perspective view of the variant of Figure 7.

## DESCRIPTION OF THE PREFERRED EMBODIMENT

In FIGURE 1, the first embodiment of this device is seen disposed upon the leg of a female below the knee. It is understood however, that thigh mounting is also contemplated by this invention; that is, above the knee.

Device 10 has a leg-encircling member 11 formed of a pair of spaced garter like elastic bands 17,19 with band 17 being the respective upper band. Band 17 is connected to the top edge of a sheet of elastic self-supporting film 15, while band 19 is connected to the lower edge of this annular sheet of elastic film 15. Preferably film 15 has the same or close coefficient of expansion as the two bands 17 and 19. The film mounted to the garter-like, hereinafter garter, or thigh high band may be made of polyester or nylon among others such materials as are used for women's stockings.

Pocket 14 is better seen in FIGURE 2 has a storage section and a front flap. The storage section comprises a front panel 16, which is stitched at its interface with a rear panel 18, to lower garter member 19 using elastic thread. Rear panel 18 is stitched at the upper edge thereof by elastic stitching 22 to upper garter 17. A front flap 23 extends forwardly from the row of stitching 22 that joins the rear panel 18 to the upper garter or elastic band 17. Front flap 23 while appearing with two chamfered forward edges may be configured with an arcuate forward edge as well as one having two right angles, one at each forward corner.

On the underside of front flap 23 is a Velcro® tab 25 that matingly and removably engages on opposite gender Velcro® tab 27. One tab is of the hook type configuration and the other of the loop like configuration as is conventionally known to the art. Preferably the tab 25 is of the hook configuration for ease of operation. See FIGURE 2 for the locations of the aforementioned Velcro® tabs.

In FIGURE 3, a variant of the first embodiment is shown disposed on a thigh. Here the storage aspect is formed into two pockets 66 and 68 separated by a conventional vertical seam 65. Each pocket 66 and 68 has its own front flap 63 respectively. The same hook and loop tab system 25,27 is used to retain contents such as a driver's license, credit card, key, lipstick, etc. in the pocket(s).

While loop like tab closure segments are the preferred closure, a simple two-part snap closure can also be employed, among others.

While embodiments having one or two pockets have been specifically disclosed, it is believed that devices having up to four pockets of varying widths can be employed for small item retention. Thus a one-inch or so wide slightly bulging pocket would be most suitable for a lipstick tube. See FIGURE 4 wherein a tubular pocket 76 is shown specifically configured for

1 a lipstick. Here four pockets are shown, one tubular and three as described of varying widths to  
2 accommodate different articles.

3 Among the fabrics that can be used for the front and rear panels of the pocket and the flap  
4 is Lycra® spandex stretch material. This type of fabric will stretch along with the film and the  
5 elastic bands to ensure that the devices of this invention can be fitted both above and below the  
6 knee on legs and various diameters.

7 As to dimensions it is envisioned that the depth (vertical distance when disposed on a  
8 wearer's limb) of each pocket can vary from about 2.5 inches to 4.0 inches, while the total width  
9 of the one or more pockets will vary from four inches to a maximum of eight inches with six  
10 inches being the middle preferred overall width.

11 In the second embodiment of this invention, designated 80, the encircling member is  
12 defined in a different manner. Instead of using two-spaced garter like elements with a film layer  
13 there between, as in the FIGURE 1 embodiment, the encircling member is a section of elasticized  
14 mesh of a fine denier similar to the mesh used in support stockings. This mesh is strong enough  
15 to be self-supporting on the leg or thigh even with the minimal added weight of the items being  
16 carried in the pocket. This mesh segment 91 is a circular elastic member capable of encircling  
17 the leg or thigh of a wearer. A one-piece pocket, 81 is formed of a front panel 86 having a fold  
18 at the lower end thereof 86F, which fold extends transversely across the pocket 81. From this fold  
19 commences an integral rear panel 88, which extends upwardly to a second fold 88F, which fold  
20 also extends transversely across the pocket. At this upper fold 88F, commences the front flap  
21 83. The pocket is sewn together along side edges 89 (Figure 6) to form a unitary structure prior  
22 to being sewn along stitch lines 90 and 90 at or near the folds 86F, 88F to the mesh 91. Velcro®  
23 tabs 85 is on the underside of the front flap 83 and tab 87 is on the exterior face of the front panel  
24 86. The pocket flap may be squared off slightly per Figure 6 or pointed per Figure 1 or of any  
25 other configuration as may be desired.

26 In FIGURES 7 and 8 a variant of the construction discussed for FIGURE 6 is seen.  
27 Whereas in the FIGURE 6 embodiment, the elastic band was external to the pocket(s), in the  
28 variant the elastic band is internal. Thus, a band 70 is disposed between the front and rear panels  
29 66, 68 of the pocket by optionally stitching a circular hem 71 all around the lower periphery of  
30 the device. The pocket flap is designated 63 while the two closures, one on the inside surface  
31 of the flap is designated 65 while the other on the front panel 66 of the pocket is designated 67.  
32 The vertical hems 72 will hold the elastic band in retention. But the presence of hem 71 adds  
33 durability and creates a true front and back storage sections in each pocket.

34 As can be seen in FIGURE 8 the shape of each flap is generally V-shaped, which is

1 another alternative decorative form for the flap shape. A total of four pockets that are adjacent  
2 to each other is shown in the drawing, each adjacent to each other separated by a vertical seam.  
3 While four pockets are shown, again only at least one is required.

4 Again while Velcro® hook and loop closures are discussed, it is also envisioned to use  
5 snap closures having a snap and a snap receiver, that are readily available to the sewing art

6 Typical additional pocket materials for either embodiment include, linen, spandex, cotton  
7 muslin, and nylon mesh as used in women's hosiery, among others.

8 Indeed the pocket forming materials of the first embodiment may be used with the second  
9 structure and the materials recited for the second embodiment may be used in the first  
10 embodiment structure.

11 The term "limb section" is intended to include both the upper and lower arms as well as  
12 the leg and thigh. It is recognized however that to be discreet, and also to avoid detection of the  
13 presence of the instant devices, most wearers will place the devices of this invention on the leg  
14 or thigh, beneath a clothing article such as a skirt or pants, especially since many women wear  
15 sleeveless tops or shirts. Disposition upon the lower arm can be carried out, but this seems to  
16 defeat the purpose of hiding the contents disposed in the instant device.

17 It is seen that I have provided a secure, easily accessible, hidden from view, new storage  
18 means for women for the short-term storage of various personal items. These items are stored  
19 discretely, but can be accessed on a moment's notice when and if needed. The devices of this  
20 invention permit the wearer to travel without the necessity of a purse or pocketbook, and without  
21 the fear of loss or theft of same.

22 Since certain changes may be made in the described device without departing from the  
23 scope of the invention herein involved, it is intended that all matter contained in the above  
24 description and shown in the accompanying drawings shall be interpreted as illustrative and not  
25 in a limiting sense.